



SAP ArchiveLink / HTTP Content Server

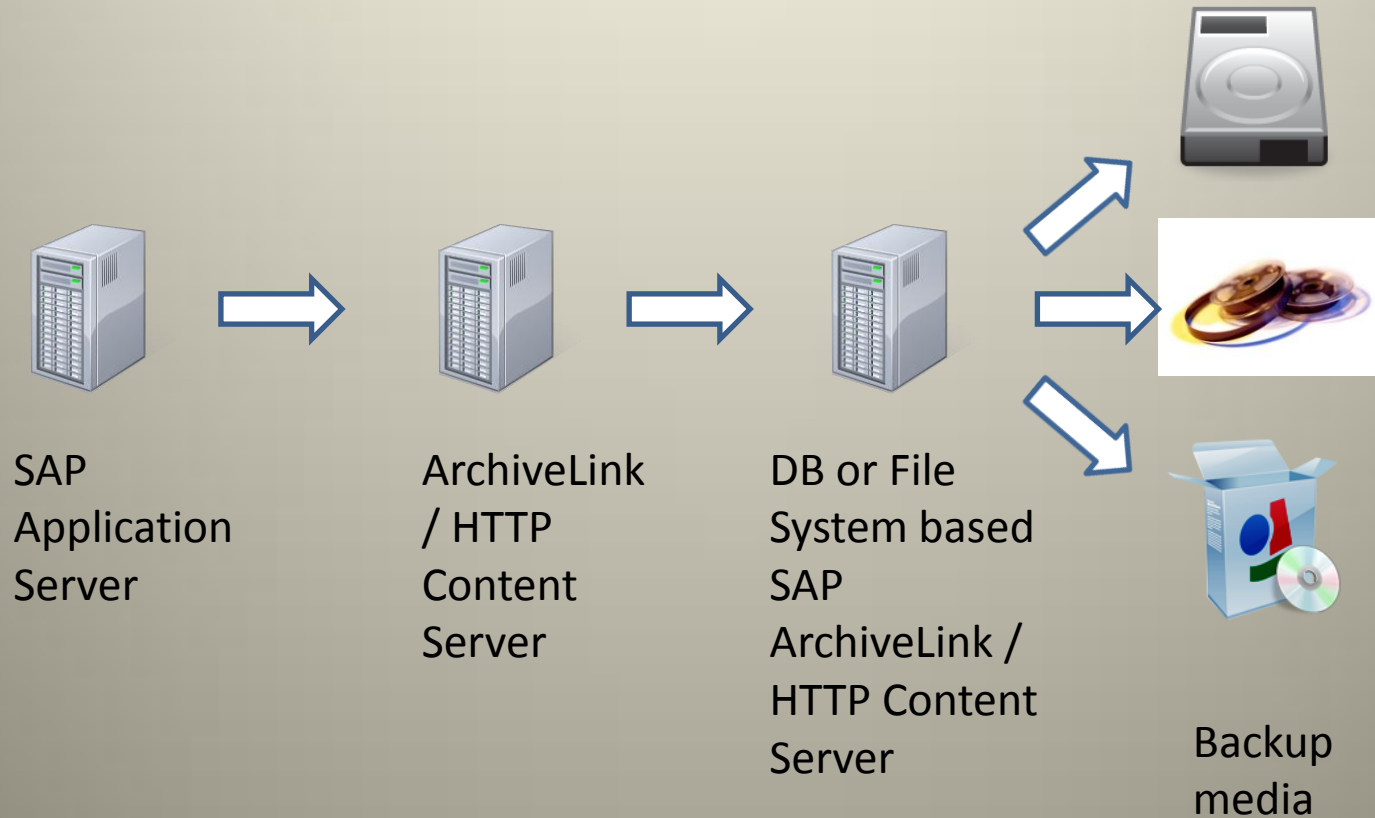
SAP ArchiveLink / HTTP Content Server Product features and benefits (1 of 2)

- Improves overall SAP system performance and reduce cost by archiving SAP application data
- Improve user productivity and efficiency of SAP business processes by providing integrated/linked SAP content (ILM)
- Fully scalable from small Archives to Petabytes of storage space
- Meets regulatory and legal requirements for data storage (GRC)

SAP ArchiveLink / HTTP Content Server Product features and benefits (2 of 2)

- CertoStore makes use of the proven MatrixStore object storage system
- No need for expensive and time consuming additional backups: secure Disk based storage with default dual protection and optional remote replication
- SAP Platform and Database independent
- Hardware independent interface
- Both SAP ArchiveLink and ContentServer Interface can run on the same server

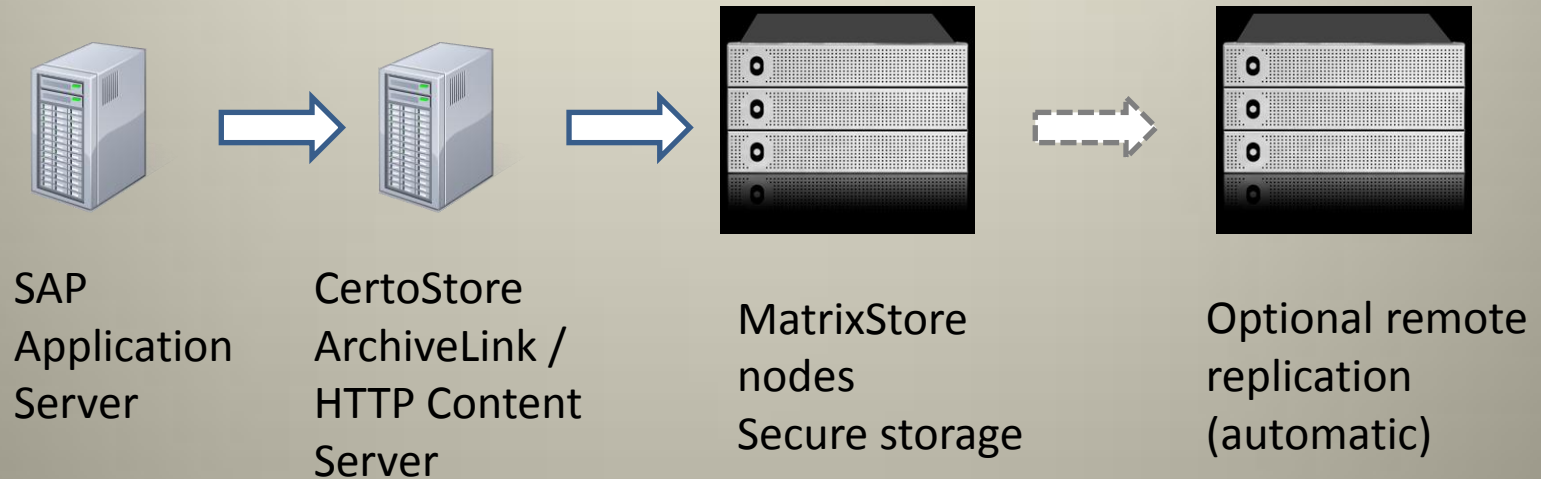
Legacy topology for the most common SAP ArchiveLink / HTTP Content Server solutions



Legacy topology for the most common SAP ArchiveLink / HTTP Content Server solutions

- Database based solutions challenges
 - DB setup and administration
 - DB backup and administration
 - Limit on size
 - Not automatically GRC compliant
- File system based solutions
 - File system backup and administration
 - Not automatically GRC compliant

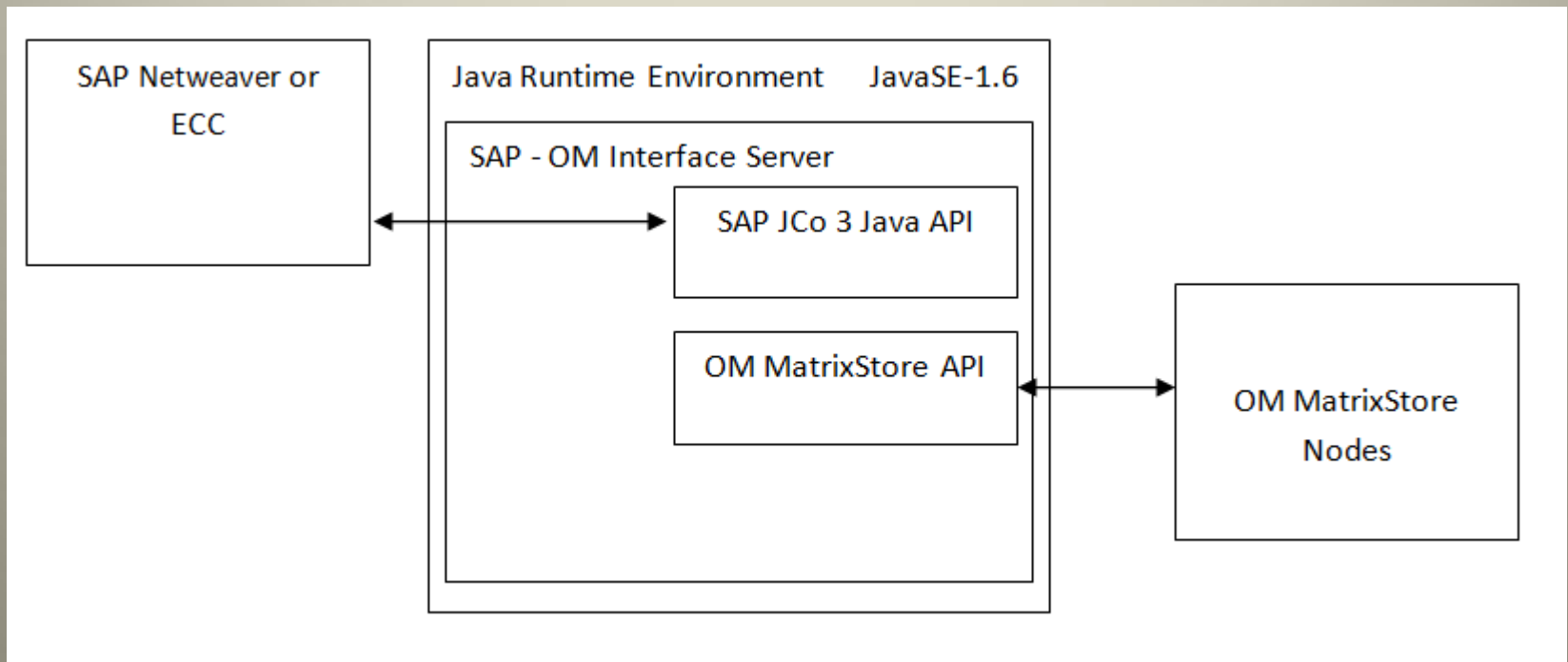
CertoStore proposed solution



CertoStore proposed solution

- CertoStore
 - No need for an additional backup process and administration
 - GRC compliant
 - Fully scalable up to Petabytes
 - Hardware independent Java interface
 - MatrixStore runs on HP Servers
- * Migration from EMC Centera SAP ArchiveLink / HTTP Content Server is possible

SAP ArchiveLink Interface Architecture



SAP Content Server Interface Architecture

